

11/7/166

DIALOG(R) File 351: Derwent WPI

(c) 2001 Derwent Info Ltd. All rts. reserv.

001211376

WPI Acc No: 1974-85276V/197449

Water- repellent, anti- static thermoplastics knitted textile - using
cationic anti- static agent pref. chosen from quat. ammonium cpds

Patent Assignee: MITSUBISHI RAYON CO LTD (MITR)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 74041513	B	19741109				197449 B

Priority Applications (No Type Date): JP 7050841 A 19700612

Abstract (Basic): JP 74041513 B

Top and reverse **surfaces** of the knitted textile are treated and
coated with a water repelling agent; and (2) further, the reverse
surface alone of the knitted textile is treated and **coated** or
impregnated with a mixt. consisting of (a) a cationic anti-static agent
and (b) an organo-polysiloxane having a polymsn. degree of 25-100,000
and a terminal hydroxyl gp. bonded to a silicon atom, opt. together
with a film forming binder. The textile does not shrink and is flame
and heat resistant.

Derwent Class: A35; F06

International Patent Class (Additional): D06M-015/66